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	CLASSIFICATION CONTINUE CENTRAL INTELLIG		REPORT	50X1-HUM
	INFORMATIO		CD NO.	30×1-110101
	INTRV. Yours		- -	
	JNTRY Latvia 3JECT Abtelung Chenical (Casein) Factory,	/	DATE DISTR. // Jun 19	74
501	Operation/Floor Plan and Layout	r	NO. OF PAGES 2	
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**************************************	S OCCUPIET CONTRICT INFORMATION AFFICTION THE MATICOAN DEFINAL THE MATICE STATES, SITNIN THE MATICALES OF STATE 18, SECTION 727 748, 57 Fast U.s. COSTS, AS AMERICA, I.S. I.S. MARKENSTERS OF STATE 180 07 ITS CONTRICTS TO SE SECCIO? BY AN UNAUTHORITIS FIRSTER IN MINISTER ON LAB. THE METABORICATION OF THIS FORM IS PROPRIETITS.	THIS IS U	NEVALUATED INFORMATION	
				50X1-HUM
1.	The casein production of the Central Ass processed by the "Abtelung" Chemical Parbuildings of the Association were at Valorities of Riga along the north side of mately four blocks northeast of the main two miles southwest of the main Latvian the Foenix Wagon Factory, partially desbuildings of the Association were dark in was concrete and stone, painted white. Concrete except those used for bureaus Water and electricity for operation of facilities. See Enclosure (A) and (B) layout and floor plans.	etory, a part of inieras Strasse # the Riga-Cesis-Va n railroad static prison. The castroyed in World W brick except the The floors of the (offices) whose it this desire accept the with legends, ro	the Association. The #2 on the eastern out- alka railroad, approxi- nin Riga and one or sein plant was formerly far I. All of the dairy itself, which nese buildings were floors were wood-covered. From the nunicipal ugh sketches of plant	
2.	2. The casein plant began operation in these quarters in 1936 and gradually increased in importance until its revenues surpassed those from the sales of all other dairy products. From 70 to 150 workers were employed by the casein plant, with the larger number working in summer when more milk was produced. Eight-hour shifts worked around the clock in summers to process the milk. Even then the excess supply had to be stored in a huge ice house by the Daugava River or in the plant basement where there were refrigeration facilities.			
3•	The processing of the casein was the usual drying, testing for water and ash content, grinding, washing, mixing and treating for color and quality, and shaping in plates, sticks, or other forms for sale or use. The primary uses for this product were in glue, matches, artificial horn for buttons, combs, etc; also, for uses comparable to plastics - toys, for instance. The flux of the product was the typical one - it cracked when exposed to rapid changes of temperature.			50X1-HUM
4.	After the Soviet occupation of 1940 for of the casein, but the output was diver	w changes were me ted to the USSR 1	ade in the processing by the Communist	

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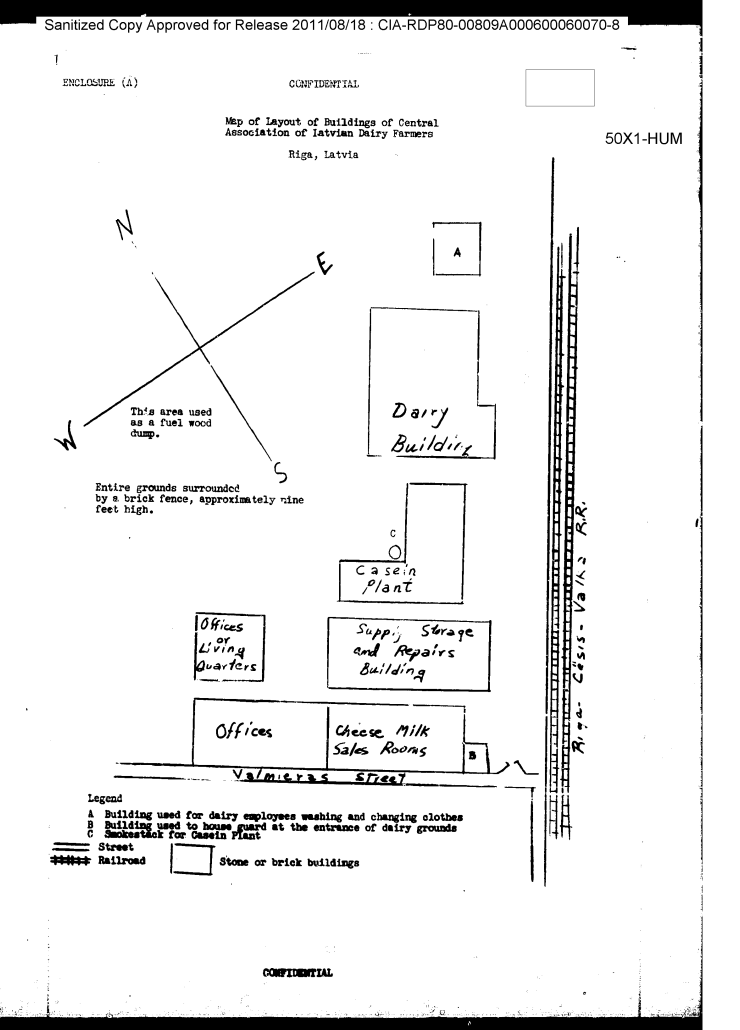
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authorities and ever increasing quotas were imposed. Failure to meet these

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· ENCLOSURE (B)

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FLOOR PLANS OF ABTELUNG CHEMICAL (CASEIN) FACTORY OF CENTRAL ASSOCIATION OF LATVIAN DAIRY FARMERS, RIGA, LATVIA

A Room for experimental uses (cutting shaping, etc) of casein.

B Room for manufacture of artificial horn 50X1-HUM Elevator D Stairway Room containing steam heating units Room containing casein drying machines Smokestack Laboratory for analysis of milk, casein, etc. Fractional distillation room, produced amil alcohols Empty room Office Experimental room for testing dyes, soaps, paints Room for shelf drying casein artificial horn Director's office Ground floor Empty room Room for washing and grinding fresh casein Hole for lowering and raising casein to be treated. R Hall B V Men's toilet Women's toilet Z Approx mad Men's dressing room Women's dressing room Laundry Ş A G In addition there was a single room on the third floor above "D" 4 I" and "R" which was used by designers who drew and laid out new projects. There was no second floor above rooms U, V, and Z Approximately so feel 4100 C 5 (

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